AC1200 Wireless Dual Band Gigabit Router Model: MR30G

//Highlights

- Ultra-Fast AC1200 Dual Band Wi-Fi 867 Mbps on 5 GHz, 300 Mbps on 2.4 GHz
- Gigabit Wired Speeds

Full Gigabit ports for PCs, IPTVs, and game consoles

• Easily Manage Your Home Network

Abundant software features for any needs

Applications





Ideal for average Internet users seeking fast downloads, seamless streaming audio, uninterrupted streaming video, and lag-free online gaming

Features



Access Point Mode Extends a wired network and makes it wireless



Parental Controls Establish appropriate policies to protect children with responsible, safe internet access



Guest Network Provides a separate network for guests to ensure your security and privacy



Quality of Service Prioritizes devices you select to perform better



IPTV Supported Supports IGMP Proxy/Snooping, Bridge, and Tag VLAN to optimize IPTV streaming



IPv6 Supported Allows you to enjoy IPv6 services provided by your ISP and visit IPv6 websites

1000 Mbps

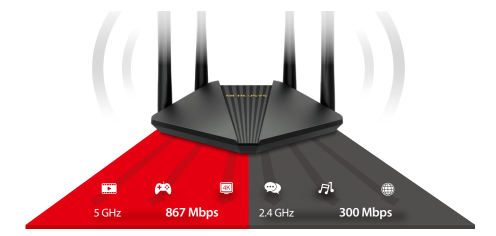
Highlights

1.2 Gbps Fast Wi-Fi Speed

Complying with the powerful 802.11ac standard, MR30G delivers blazing fast Wi-Fi speeds up to 1200 Mbps. Choose the 300 Mbps (2.4 GHz) for internet surfing, email, and social media or 867 Mbps (5 GHz) for bandwidth-intensive tasks like HD streaming and gaming.[†]

Gigabit Wired Connection

Full Gigabit ports deliver 10x faster wired speeds than standard Ethernet connections. Plug in your PCs, smart TVs, and game consoles for extremely fast and reliable connections.





MU-MIMO Technology

With MU-MIMO, MR30G communicates with multiple devices at the same time to allow connected devices to achieve faster speeds than standard AC routers.[‡]

// Maximum Coverage with Beamforming

Four external 5 dBi antennas provide larger wireless coverage throughout your home or office. Advanced Beamforming technology automatically locates wireless devices and forms targeted, highly efficient wireless connections.





MR30G with MU-MIMO

Regular Router without MU-MIMO



MR30G with Beamforming



Regular Router without Beamforming

Easy Installation

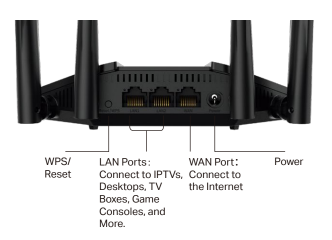
No need for complicated configuration. Simply follow the step-by-step instructions on the intuitive webpage to set up MR30G in minutes.



Specifications

Hardware

Ports 1× Gigabit WAN Port + 2× Gigabit LAN Ports Button WPS/Reset Button Dimensions (W x D x H) 6.3 × 5.0 × 1.5 in (159.7 × 125.9 × 37.1 mm) Antenna 4× 5 dBi Fixed Omni-Directional Antennas



Wireless

Wireless Standards IEEE 802.11ac/n/a 5 GHz, IEEE 802.11b/g/n 2.4 GHz Frequency 2.4 GHz, 5 GHz Signal Rate 867 Mbps (5 GHz) + 300 Mbps (2.4 GHz), compatible with 11ac/a/b/g/n Wi-Fi standards EIRP 2.4 GHz < 20dBm (EIRP) 5 GHz < 23dBm (EIRP) **Reception Sensitivity** 11g 6Mbps: -96dBm 11g 54Mbps: -78dBm 11n HT40 MCS7: -74dBm 11n HT20 MCS7: -71dBm 11a 6Mbps: -97dBm 11a 54Mbps: -79dBm 11ac VHT20 MCS8: -74dBm 11ac VHT40 MCS9: -70dBm 11ac VHT80 MCS9: -65dBm

Software

Operation Modes: Router Mode, Access Point Mode WAN Type Dynamic IP/Static IP/PPPoE/L2TP/PPTP DHCP Server, DHCP Client List NAT Forwarding Port Forwarding, Port Triggering, UPnP, DMZ Management Access Control Local Management Remote Management **Firewall Security** SPI Firewall, IP and MAC Address Binding Guest Network 2.4 GHz Guest Network, 5 GHz Guest Network Security Features Parental Controls Guest Network Access • Wireless Security: WPA-PSK / WPA2-PSK

• Firewall Protection

Specifications

Others

Package Contents

• AC1200 Wireless Dual Band Gigabit Router (MR30G)

Power Adapter

Quick Installation Guide

• RJ45 Ethernet Cable

Environment

- Operating Temperature: 0°C~40°C (32°F~104°F)
- Operating Humidity: 10%~90% Non-Condensing
- Storage Humidity: 5%~90% Non-Condensing

Specifications are subject to change without notice. MERCUSYS is a registered trademark of MERCUSYS TECHNOLOGIES CO., LTD. Other brands and product names are trademarks or registered trademarks of their respective holders. Copyright © 2021 MERCUSYS TECHNOLOGIES CO., LTD. All rights reserved.

[†]Maximum wireless signal rates are the physical rates derived from IEEE Standard 802.11 specifications. Actual wireless data throughput and wireless coverage, and number of connected devices are not guaranteed and will vary as a result of network conditions, client limitations, and environmental factors, including building materials, obstacles, volume and density of traffic, and client location.

*Use of MU-MIMO requires clients to also support MU-MIMO.